CLAIMS

What is claimed is:

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 A structure for representing a query statement having an atomic query element and a combined query element related by a combined operator comprising comprising:

a superclass, further comprising:

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a first subclass representing the atomic query element;

a second subclass representing the combined query element, wherein each of the left and right subelements can be any subclass of the superclass; and

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a relationship indicator representing a relationship between the first subclass and the second subclass as defined by the combined operator.

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2. The structure of claim 1, wherein at least one class of the superclass further comprises zero or more types for the query element represented by that class and a subclass defined for each identified type.

- 3. The structure of claim 1, wherein at least one subclass further comprises a superclass.
- 4. The structure of claim 1, wherein the superclass represents a table reference, the first subclass represents an unjoined table and the second subclass represents a joined table.
 - 5. The structure of claim 1, wherein the superclass represents a value expression, the first subclass represents an atomic value expression and the second subclass comprises a combined value expression.
 - 6. The structure of claim 1, wherein the superclass represents a search condition, the first subclass represents an atomic search condition, and the second subclass represents a combined search condition.
 - 7. The structure of claim 1, wherein the superclass represents a group-by query element, the first subclass represents a group, and the second subclass represents a grouping set.
- 20 8. The structure of claim 1, wherein the second subclass further comprises a nested query language element.

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- 9. The structure of claim 1, wherein the second subclass represents an iterative query language element.
- 10. The structure of claim 1, further comprising means for receiving a query statement having an atomic query element and a combined query element associated by a combined operator; and means for populating the structure with the received query statement.
- 11. The structure of claim 10, further comprising means for receiving the query statement from a user-interface.
- 12. The structure of claim 10, further comprising means for receiving the query statement from an application interface.
- 13. The structure of claim 3, further comprising:

means responsive to selection of a class or subclass instance of the populated model, for retrieving only the query elements populating the selected class or subclass instance and all subclasses of that class or subclass instance; and

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means for building a query statement from the retrieved query elements using the relationships defined by the hierarchical class structure of the model.

14. The structure of claim 2, further comprising:

means for identifying a first query element type for a first query language dialect;
means for identifying at least a second query element type for at least a second query
language dialect, the second element type being substantially functionally equivalent to the
first query element type; and
means for creating a generic subclass representative of both the identified first and at

least second element type.

15. A method for hierarchically representing a query statement having an atomic query element and a combined query element related by a combined operator comprising the steps of:

defining a superclass representing the query element;

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defining a first subclass of the superclass representing the atomic query element;

defining a second subclass of the superclass representing the combined query element, wherein each of the left and right subelements comprises any class of the superclass; and

indicating a relationship between the first subclass and the second subclass defined by the combined operator.

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16. The method of claim 15, further comprising the step of:

for at least one class of the superclass, identifying zero or more types for the query element represented by that class and defining a subclass for each identified type.

- 17. The method of claim 15, wherein at least one subclass further comprises a superclass.
- 18. The method of claim 15, wherein the superclass represents a table reference, the first class represents an unjoined table and the second class represents a joined table.
- 19. The method of claim 15, wherein the superclass represents a value expression, the first class represents an atomic value expression and the second class comprises a combined value expression.

20. The method of claim 15, wherein the superclass represents a search condition, the first class represents an atomic search condition, and the second class represents a combined search condition.

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21.	The method of claim 15, wherein the superclass represents a group-by query
	element, the first class represents a group, and the second class represents a
	grouping set.

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- 22. The method of claim 15, wherein the second class further comprises a nested query language element.
- 23. The method of claim 15, wherein the second class represents an iterative query language element.
- 24. The method of claim 15, further comprising the steps of:

receiving a query statement having an atomic query element and a combined query element associated by a combined operator; and populating the structure with the received query statement.

- 25. The method of claim 15, further comprising the step of receiving the query statement from a user-interface.
- 26. The method of claim 15, further comprising the step of receiving the query statement from an application interface.
 - 27. The method of claim 17, further comprising the steps of:

in response to a selection of a class or subclass instance of the populated model, retrieving only the query elements populating the selected class or subclass instance and all subclasses of that class or subclass instance; and

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building a query statement from the retrieved query elements using the relationships defined by the hierarchical class structure of the model.

28. The method of claim 16, further comprising the steps of:

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- i) identifying a first query element type for a first query language dialect;
- ii) identifying at least a second query element type for at least a second query language dialect, the second element type being substantially functionally equivalent to the first element type; and

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iii) creating a subclass representative of both the identified first and at least second element types.

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29. An article of manufacture comprising a computer program carrier readable by a computer and embodying one or more instructions executable by the computer for providing a structure for representing a query statement having an atomic query element and a combined query element related by a combined operator, the computer program comprising:

program instructions defining a superclass, further comprising:

program instructions for defining a first subclass representing the atomic query element;

program instructions for defining a second subclass representing the combined query element, wherein each of the left and right subelements can be any subclass of the superclass; and

program instructions for defining a relationship indicator represending a relationship between the first subclass and the second subclass as defined by the combined operator.

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30. The article of manufacture of claim 29, wherein at least one class of the superclass further comprises zero or more types for the query element represented by that class and a subclass defined for each identified type.

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31. The article of manufacture of claim 29, wherein at least one subclass further comprises a superclass.

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32. The article of manufacture of claim 29, wherein the superclass represents a table reference, the first subclass represents an unjoined table and the second subclass represents a joined table.

- 33. The article of manufacture of claim 29, wherein the superclass represents a value expression, the first subclass represents an atomic value expression and the second subclass comprises a combined value expression.
- 5 34. The article of manufacture of claim 29, wherein the superclass represents a search condition, the first subclass represents an atomic search condition, and the second subclass represents a combined search condition.
 - 35. The article of manufacture of claim 29, wherein the superclass represents a group-by query element, the first subclass represents a group, and the second subclass represents a grouping set.
 - 36. The article of manufacture of claim 29, wherein the second subclass further comprises a nested query language element.
 - 37. The article of manufacture of claim 29, wherein the second subclass represents an iterative query language element.
 - 38. The article of manufacture of claim 29, further comprising program instructions for receiving a query statement having an atomic query element and a combined query element associated by a combined operator; and program instructions for populating the structure with the received query statement.

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- 39. The article of manufacture of claim 38, further comprising program instructions for receiving the query statement from a user-interface.
- 40. The article of manufacture of claim 38, further comprising programinstructions for receiving the query statement from an application interface.
- 41. The article of manufacture of claim 31, further comprising:

program instructions responsive to selection of a class or subclass instance of the populated model, for retrieving only the query elements populating the selected class or subclass instance and all subclasses of that class or subclass instance; and

program instructions for building a query statement from the retrieved query elements using the relationships defined by the hierarchical class structure of the model.

42. The article of manufacture of claim 30, further comprising:

program instructions for identifying a first query element type for a first query language dialect;

program instructions for identifying at least a second query element type for at least a second query language dialect, the second element type being substantially functionally equivalent to the first query element type; and

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program instructions for creating a	generic subclass repr	esentative of both t	he identified
first and at least second element type.			